

Contents Volume 104, 1996

Depositional events and their records—an introduction	
G. Einsele, S.K. Chough and T. Shiki	1
Event deposits: the role of sediment supply and relative sea-level changes—overview	
G. Einsele	11
Slope-stability change from late Pleistocene to Holocene in the Ulleung Basin, East Sea (Japan Sea)	
H.J. Lee, S.K. Chough and S.H. Yoon	39
Contemporary channel-levee systems in active borderland basin plains, California Continental Borderland	
J.R. Schwalbach, B.D. Edwards and D.S. Gorsline	53
Depositional events in Santa Monica Basin, California Borderland, over the past five centuries	
D.S. Gorsline	73
Slope turbidite packets in a fore-arc basin fill sequence of the Plio-Pleistocene Kakegawa Group, Japan: their formation and sea-level changes	
T. Sakai and F. Masuda	89
Shallow-marine turbiditic sandstones juxtaposed with deep-marine ones at the eastern margin of the Niigata Neogene backarc basin, central Japan	
S. Tokuhashi	99
Turbidites as records of intense palaeoearthquakes in Lake Biwa, Japan	
Y. Inouchi, Y. Kinugasa, F. Kumon, S. Nakano, S. Yasumatsu and T. Shiki	117
Evidence for an earthquake-triggered basin collapse in Saguenay Fjord, Canada	
J.P.M. Syvitski and C.T. Schafer	127
Deep-sea tsunami deposits in the eastern Mediterranean: new evidence and depositional models	
M.B. Cita, A. Camerlenghi and B. Rimoldi	155
Tsunami-induced conglomerates in Miocene upper bathyal deposits, Chita Peninsula, central Japan	
T. Shiki and T. Yamazaki	175
A possible tsunami deposit at the Cretaceous–Tertiary boundary in Pernambuco, northeastern Brazil	
G.A. Albertão and P.P. Martins Jr.	189
Various types of olistostromes in a closing ocean basin, Tethyan Himalaya (Cretaceous, Tibet)	
G. Liu and G. Einsele	203
Sandstone/chert and laminated chert/black shale couplets, Cretaceous Uhangri Formation (southwest Korea): depositional events in alkaline lake environments	
S.K. Chough, S.B. Kim and S.S. Chun	227
Episodic event deposits versus stratigraphic sequences—shall the twain ever meet?	
R.H. Dott Jr.	243
Reading of the trigger records of sedimentary events—a problem for future studies	
T. Shiki	249